



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Michael Ferraro DOCKET: 071950.00002
SERIAL NO: 09/672,923 GROUP ART UNIT: 2834
FILED: September 28, 2000 EXAMINER: Pedro J. Cuevas
INVENTION: "WIND POWERED GENERATOR DEVICE"

AMENDMENT B

Commissioner for Patents
Washington, D.C. 20231

Commissioner:

In response to the Office Action mailed October 23, 2002, please amend this application as follows:

IN THE CLAIMS:

Please cancel claims 1 and 14-18, 20 and 22-33, without prejudice and substitute the following claims 34-37 therefore:

34. A wind driven power generating device to be driven by an airflow, the device comprising:

a tube cluster comprising

a central outlet tube having a narrowed center for channeling an upward
flowing airflow;

heat radiating surfaces connected to said outlet tube;

a plurality of inlet tubes;

each inlet tube being defined by a cylindrical wall;

each inlet tube further having a collector end located at a

distance from said central outlet tube, each inlet tube

communicating with said central outlet tube for